

# TRUPON<sup>®</sup> AP

## dyeing auxiliary

Basis:	ethoxylated fatty substances
Appearance:	pale yellow viscous liquid
Charge:	amphoteric
Active Matter:	approx. 50%
pH Value (1:10)	approx. 9
Acid stability	very good
Salt stability	very good
Chrome stability	good

Care should be exercised when using vegetable extracts and selected acrylic retanning agents in the same bath.

### **Properties:**

**TRUPON AP** is an amphoteric dyeing auxiliary used to afford level dyeing and to improve dye penetration.

**TRUPON AP** has dispersing properties that improve dye stability and solubility.

**TRUPON AP** reduces the rate of fixation of dyestuffs on leather and provides good through-penetration properties.

The amphoteric properties of **TRUPON AP** provide excellent dye exhaustion, even under unfavourable conditions.

### **Application:**

**TRUPON AP** can be used to good effect with acid and metal complex dyestuffs where it will reduce the dyestuff fixation rate and provide good levelling properties, coupled improved with penetration.

**TRUPON AP** produces good levelling on wool sheepskin leathers.

Required quantities:

Through-dyeing of leather:

0.5 – 1.0% (based on shaved weight)

Wool dyeing:

1.0 – 2.0 g/l

### **Safety and storage:**

When handling **TRUPON AP** normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

**TRUPON AP** can be stored for up to one year, if temperatures below 5 °C and above 40 °C can be avoided. On prolonged storage or extremes of temperature **TRUPON AP** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.

### **Packaging/Containers:**

Drums: 115 kg